

GO,C #18

11720 North Creek Pkwy N, Suite 400, Bothell, WA 98011-8244 East 11115 Montgomery, Suite B, Spokane, WA 99206-4776 9405 S.W. Nimbus Avenue, Beaverton, OR 97008-7132

20332 Empire Avenue, Suite F-1, Bend, OR 97701-5711

X 420-9210 (425) 420-9200 (509) 924-9200 .x 924-9290

(503) 906-9200

FAX 906-9210 (541) 383-9310 FAX 382-7588

# **CHAIN OF CUSTODY REPORT**

Work Order #: M105020

CLIENT: Busto				INVOICETO: Bristo   Enviro, & Fors,					TURNAROUND REQUEST in Business Days*											
REPORT TO: Anne Kvanawe Her											Organic & Inorganic Analyses									
ADDRESS: Amchitha														10 7 5 4 3 2 1 <1						
															STD.			arbon Analyses		
PHONE: 770 0974 PROJECT NAME: Amchd	FAX: 7	10-0	975		P.O. N	UMBE		2109							5	4	3	2 1	< 1	
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425.420.9200 fax 425.420.9210

Spokane East 11115 Montgomery, Suite B, Spokane, WA 99206-4776

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**Portland** 9405 SW Nimbus Avenue, Beaverton, OR 97008-7132 503.906.9200 fax 503.906.9210

**Bend** 20332 Empire Avenue, Suite F-1, Bend, OR 97701-5711 541.383.9310 fax 541.382.7588

6 December, 2001

Anne Kranawetter Bristol Environmental & Engineering 2000 W International Airport C#1 Anchorage, AK 99502-1116

RE: Amchitka

Enclosed are the results of analyses for samples received by the laboratory on 05/20/01 21:02. If you have any questions concerning this report, please feel free to contact me.

This report was recreated from a previously issued final report in order to provide an electronic copy. The final report used for these electronic copies may have been previously issued as an amended report due to client requested changes to sample names, etc. No data has changed since submission of the previously issued final, or amended, report.

Sincerely,

Stephen Wilson

**Environmental Group Leader** 

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Work Orders included in this report:

M105020



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Bristol Environmental & Engineering 2000 W International Airport C#1

Project: Amchitka
Project Number: 21090

Reported:

Anchorage, AK 99502-1116

Project Manager: Anne Kranawetter

05/23/01 09:34

#### ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received		
01AMC402MI	M105020-01	Other dry	05/20/01 14:00	05/20/01 21:02		

North Creek Analytical - Mobile Lab

Styl II

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



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Bristol Environmental & Engineering Project: Amchitka 2000 W International Airport C#1 Project Number: 21090 Anchorage, AK 99502-1116

Reported: 05/23/01 09:34

# Total Metals per EPA 6000/7000 Series Methods

### North Creek Analytical - Mobile Lab

Project Manager: Anne Kranawetter

Analyte	Result	Reporting Limit	Units Dilu	tion Method	Prepared	Analyzed	Batch	Notes
01AMC402MI (M105020-01) Other dry				Sampled: 05	/20/01 Rece	ived: 05/20/01		A-01
Lead	177	5.00 mg	g/kg dry 1	EPA 7000	05/20/01	05/21/01	0105029	

North Creek Analytical - Mobile Lab

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F02 004 0200 f--- F02 004 0210

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Bristol Environmental & Engineering 2000 W International Airport C#1

Project: Amchitka
Project Number: 21090

**Reported:** 05/23/01 09:34

Anchorage, AK 99502-1116

Lead

Project Manager: Anne Kranawetter

#### Total Metals per EPA 6000/7000 Series Methods - Quality Control

#### North Creek Analytical - Mobile Lab

		Reporting	Spike	Source		%REC		RPD	
Analyte	Result	Limit Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 0105029 - EPA 3050									
Blank (0105029-BLK1)			Prepare	d: 05/20/0	1 Analyz	ed: 05/21/0	)1		
Lead	ND	0.0500 mg/kg wet							
LCS (0105029-BS1)			Prepare	d: 05/20/0	1 Analyz	ed: 05/21/0	)1		
Lead	92.0	5.00 mg/kg wet	100		92.0	80-120			
<b>Duplicate</b> (0105029-DUP1)	Source: M105019-03		Prepare	Prepared: 05/20/01 Anal			)1		
Lead	ND	0.0500 mg/kg dry		ND			•	40	•
Matrix Spike (0105029-MS1)	Sou	rce: M105019-03	Prepare	d: 05/20/0	1 Analyz	ed: 05/21/0	)1		

5.00 mg/kg dry

100

ND

93.5

75-125

93.5

North Creek Analytical - Mobile Lab

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Bristol Environmental & Engineering Project: Amchitka 2000 W International Airport C#1 Project Number: 21090

Anchorage, AK 99502-1116 Project Manager: Anne Kranawetter 05/23/01 09:34

#### **Notes and Definitions**

A-01 Continuing Calibration Check Verification Standard (CCV) 112% recovery. Results may have high bias.

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

dry Sample results reported on a dry weight basis. MRLs are adjusted if %Solids are less than 50%.

wet Sample results reported on a wet weight basis (as received)

RPD Relative Percent Difference

North Creek Analytical - Mobile Lab

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## **Items for Project Manager Review**

LabNumber	Analysis	Analyte	Exception
			Report recreated from: \\sisters\elmnt\Report\M105020 FINAL 05 23 01 0934.mdb
			Default Report (not modified)
M105020-01	Pb Total 7000 Series		A-01